### **CLAIMS**

1

2

# THE TENT OF THE STATE OF THE

1	1.	A method of searching for a character pattern within a data stream comprising:
2		computing a checksum for said character pattern;
3		computing another checksum for a predetermined portion of said data stream; and
4		comparing said another checksum to said checksum to determine if there is a match.

- 2. The method according to Claim 1 further comprising shifting said portion of said data stream into a shift register.
  - 3. The method according to Claim 1 further comprising: shifting more data from said data stream into said shift register if said comparison does not result in a match; and

recomputing said another checksum by removing an oldest unit of data from said another checksum recomputation and adding said more data to said recomputation.

- 1 4. The method according to Claim 3 further comprising:
- continuing said shifting and said recomputing until said comparison results in a
  match.
- 1 5. The method according to Claim 1 further comprising:
- 2 shifting multiple portions of said data stream into said shift register.

4

- 1 6. The method according to Claim 5 further comprising computing a plurality of another checksums based upon different parts of said multiple portions of said data stream.
- 7. The method according to Claim 6 wherein said character pattern includes a plurality of character patterns and said checksum comprises a plurality of checksums; said method further comprising simultaneously comparing said plurality of another checksums to at least two of said plurality of checksums to determine if there are any matches.
  - 8. The method according to Claim 7 wherein at least two of said plurality of checksums have different lengths.
  - 9. The method according to Claim 1 wherein said character pattern includes a plurality of character patterns and said checksum comprises a plurality of checksums; said method further comprising simultaneously comparing said another checksum to at least two of said plurality of checksums to determine if there are any matches.

1	10.	The method according to Claim 1 wherein said character pattern includes a plurality
2		of character patterns and said checksum comprises a plurality of checksums;
3		said method further comprising comparing said another checksum to one of said
4	plurali	ty of checksums to determine if there is a match;
5		recomputing said another checksum based upon a longer portion of said data stream;
6	and	
7	•	comparing said recomputed another checksum to at least another of said plurality of
8 44:	checks	ums.
######################################	11.	The method according to Claim 1 wherein said potion of said data stream include a byte of data.
	12.	The method according to Claim 1 wherein said potion of said data stream include a plurality of bytes of data.
1	13.	Apparatus that searches for a character pattern within a data stream comprising:
2		a register;
3		a processor for copying a predetermined portion of said data stream into said register;
4		a checksum generator configured to compute a checksum for said character pattern
5 .	and an	other checksum for said predetermined portion; and,
6	٠	at least one comparator configured to compare said another checksum to said
7	checks	sum.

- 1 14. The apparatus according to Claim 13 wherein said register further includes a plurality of registers.
- 1 15. The apparatus according to Claim 13 wherein said predetermined portion of said data 2 stream is a byte of data.
- 1 16. The apparatus according to Claim 13 wherein said predetermined portion of said data 2 stream is a plurality of bytes of data.
  - 17. The apparatus according to Claim 13 wherein said checksum generator is configured to respectively compute a plurality of checksums for a plurality of character patterns and to compute another checksum for said predetermined portion; and, wherein said at least one comparator includes a plurality of comparators each configured to respectively compare said another checksum to different ones of said pluraity of checksums.
- 1 18. The apparatus according to Claim 17 wherein at least two of said plurality of checksums have different lengths.
- 19. The apparatus according to Claim 17 wherein said checksum generator comprises a
  plurality of checksum generators.

1	20.	The apparatus according to Claim 13 wherein said processor is configured to shift	
2		more data from said data stream into said register if said comparator does not detect a	
3		match; and,	
4		said checksum generator is configured to recompute said another checksum by	
5	removing an oldest unit of data from said another checksum recomputation and adding said		
6	more data to said recomputation.		
7			
1	21.	A method of searching for a character pattern within a data stream comprising:	
2 3 4 5 6 7		computing a checksum for said character pattern; wherein said character pattern has a	
3	length;		
45		shifting a byte of data from said data stream into a register;	
5ª 64		computing another checksum for said byte of said data stream;	
6¶		continuing said shifting and computing of another checksum until a length of said	
7	shifted	I bytes of data is equal to said length of said character pattern;	
8		comparing said another checksum to said checksum to determine if a match exists;	
9		shifting another byte of data from said data stream into said register if said	
10	compa	arison does not result in a match; and	
11		recomputing said another checksum by removing an oldest byte of data from said	
12	anothe	er checksum recomputation and adding said another byte of data to said recomputation;	
13		comparing said recomputed checksum to said checksum to determine if a match exist	
14	and,		
15		continuing said shifting another byte, said recomputing, and said comparing until a	
16	match	exists.	

1	22.	Apparatus that searches for a character pattern within a data stream comprising:
2		register means for temporarily storing a portion of said data stream;
3		processor means, electrically coupled to said register means, for copying said portion
4	of saic	data stream into said register means;
5		checksum generator means for computing a checksum for said character pattern and
6	for co	mputing another checksum for said portion of said data stream; and,
7		comparison means coupled to said checksum generator means for comparing said
	anothe	er checksum to said checksum to determine if a match exists.